55915090

DialogWeb™

Dialog eLink: Order file history

Family ID: 25915091

2/19/1 (Item 1 from file: 345) DIALOG(R)File 345:Inpadoc/Fam.& Legal Stat (c) 2008 EPO. All rts. reserv.

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<No. of Patents: 1> <No. of Countries: 1>
Patent Basic (No, Kind, Date): JP 4229198 A 19920818
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EXAMINATION OF PERIODONTOSIS (English)

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Patent Assignee: LION CORP
Author (Inventor): YAMAZAKI YOJI; OKA MIWAKO
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Patent Family:
 Patent No
               Kd Date
                           Applic No
                                       Kd Date
                                                    Wk Added
              A 19920818 JP 1990414354 A 19901226 200016 (B)
 JP 4229198
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Priority Data (No, Kind, Date):
 JP 1990414354
                A 19901226
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***** JAPAN (JP) ******
JAPAN (JP) PATENT(S):
  Patent (No, Kind, Date): JP 4229198 A
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EXAMINATION OF PERIODONTOSIS
                              (English)
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Patent Assignee: LION CORP
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Author (Inventor): YAMAZAKI YOJI; OKA MIWAKO

Priority (No, Kind, Date): JP 1990414354 A 19901226 Applic (No, Kind, Date): JP 1990414354 A 19901226

IPC + Level Value Position Status Version Action Source Office

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v.
     :
          61-0010/0
 v.
          61-0019/0
 12-0001/4
 v.
Date of Availability: 19920818 Unexamined printed without grant
Language of Document: Japanese
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Update Week: Backfile (First Week Added: 200016)

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Dialog eLink: Order file history

2/19/2 (Item 2 from file: 351) DIALOG(R)File 351:Derwent WPI (c) 2008 The Thomson Corporation. All rts. reserv.

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WPI Acc no: 1992-321187/199239

DialogWeb Records

XRAM Acc no: C1992-142987 XRPX Acc No: N1992-245638

Test for periodontitis - includes reacting sample from oral cavity with substrate for assaying gamn

Patent Assignee: LION CORP (LIOY) Inventor: OKA M; YAMAZAKI Y

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update Type
JP 4229198	A	19920818	JP 1990414354	A	19901226	199239 B

Priority Applications (no., kind, date): JP 1990414354 A 19901226

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
JP 4229198	A	JA	3	0	

Alerting Abstract JP A

To a sample collected from oral cavity, substrate for assaying gamma-glutamyltrans peptidase activity is sample is assayed from colouring grade.

USE/ADVANTAGE - Diagnosis or prediction of progressing grade of periodontosis e.g. gingivitis, etc., USE/ADVANTAGE - Clinically 3 healthy men with normal gingiva, 5 patients with gingivitis and 3 pat collected, and gamma-GTP activity in the saliva was assayed by using gamma-GTP assaying kit. Saliva (1.5 mg/ml) contg. substrate buffer (0.5 ml), and reacted at 37 deg.C for 30 min. Next, p-dimethylamino ml) was added, and change of colour was judged macroscopically. Colouring of periodontosis patient sal

Title Terms /Index Terms/Additional Words: TEST; PERIODONTAL; REACT; SAMPLE; ORAL; CA GLUTAMYL; TRANSPEPTIDASE; ACTIVE

Class Codes

International Patent Classification

IPC	Class Level	Scope	Position	Status	Version Date
A61B-0010/00	A	I	F	R	20060101
A61C-0019/04	A	I	L	R	20060101
C12Q-0001/48	A	I	L	R	20060101
A61B-0010/00	С	I	F	R	20060101
A61C-0019/04	С	I	L	R	20060101
C12Q-0001/48	С	I	L	R	20060101

File Segment: CPI; EngPI

DWPI Class: B04; D16; D21; P31; P32

Manual Codes (CPI/A-N): B04-B02C3; B04-B04G; B10-B02E; B10-B04A; B11-C07B1; B12-K04A; D

Chemical Indexing

Chemical Fragment Codes (M1):
01 M903 M423 M750 Q233 V802 V814
02 M903 M423 M750 M760 Q233 V600 V623 V802 V814
Chemical Fragment Codes (M2):

- *03* M903 M904 G013 G100 H1 H100 H181 H3 H341 J0 J012 J1 J171 J3 J341 M280 M313 M321 M332 M343 M349 M381 M391 M414 M423 M430 M510 M520 M531 M540 M750 M760 M782 P831 Q233 V600 V623 V802 V814 R03063-D R03063-M 129719-D 129719-M
- *04* M903 M904 G013 G100 H1 H100 H103 H141 H181 H3 H341 H7 H721 J0 J012 J1 J171 J3 J341 J4 J471 M210 M211 M273 M280 M282 M312 M313 M321 M332 M342 M343 M349 M372 M381 M391 M414 M423 M430 M510 M520 M531 M540 M750 M760 M782 P831 Q233 V600 V623 V802 V814 R03063-D R03063-M R17437-D R17437-M 129719-D 129719-M 133696-D 133696-M

Chemical Fragment Codes (M6):

05 M903 M904 G013 G100 H1 H100 H103 H141 H181 H3 H341 H7 H721 J0 J012 J1 J171 J3 J341 J4 J471 M210 M211 M273 M280 M282 M312 M313 M321 M332 M342 M343 M349 M372 M381 M391 M414 M423 M430 M510 M520 M531 M540 M750 M760 M782 P831 Q233 R515 R533 R613 R623 R632 V600 V623 V802 V814 R03063-D R03063-M R17437-D R17437-M 129719-D 129719-M 133696-D 133696-M

Specific Compound Numbers: R03063-D; R03063-M; R03063-D; R03063-M; R17437-D; R17437-M; R03063-D; R03063-M; R17437-D; R17437-M

Derwent Chemistry Resource Numbers: (Linked) 129719-D; 129719-M; 129719-D; 129719-M; 133696-D; 133696-M; 129719-D; 129719-M; 133696-D; 133696-M; 129719-CMP; 133696-RGT; 133696-CMP

Key Word Indexing
1 129719-CMP 133696-CMP

Original Publication Data by Authority

Japan

Publication No. JP 4229198 A (Update 199239 B)

Publication Date: 19920818

EXAMINATION OF PERIODONTOSIS

Assignee: LION CORP (LIOY) Inventor: YAMAZAKI YOJI

OKA MIWAKO

Language: JA (3 pages, 0 drawings)

Application: JP 1990414354 A 19901226 (Local application) Original IPC: C12Q-1/48(A) A61B-10/00(B) A61C-19/04(B)

Current IPC: A61B-10/00(R,A,I,M,JP,20060101,20051220,A,F) A61B-10/00

(R,I,M,JP,20060101,20051220,C,F) A61C-19/04(R,I,M,JP,20060101,20051220,A,L) A61C-19/04 (R,I,M,JP,20060101,20051220,C,L) C12Q-1/48(R,I,M,JP,20060101,20051220,A,L) C12Q-1/48

(R,I,M,JP,20060101,20051220,C,L)

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INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.

PCT/JP2004/009117

in published documents (Ru			
Application No. Patent No.	Publication date (day/month/year)	Filing date (day/month/year)	Priority date (valid clain (day/month/year)
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-written disclosures (Rule 7	0.9)		Date of written disclosure
-written disclosures (Rule 7 Kind of non-written dis	closure Date of no	on-written disclosure sy/month/year)	Date of written disclosure referring to non-written disclosure (day/month/year)
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